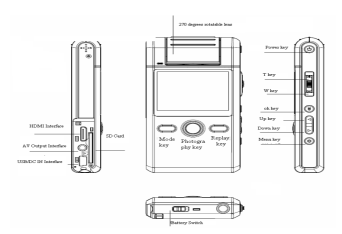
Introduction

Thank you for choosing this car DVR. The memory of your DVR can be extended to 32GB and provide the most outstanding performance for you. Firstly please read the user guide.

Product Structure



Getting Started with the Car DVR

- 1. Turn on: Press the power button and the red indicator is on.
- 2. Turn off: Press the power button again and the red indicator is off.

Note: The car DVR in low power state will provide a warning message and then power off automatically.

Battery Charging

The following ways can be used to charge the battery. The green indicator is on during the charging process and the whole process will last for about 320 minutes. After the charging complete, the green indicator will automatically turn off.

- 1. Use the power outlet to charge
- 2. Charge through USB
- 3. Use the vehicular power to charge

Insert the Memory Card

According to the direction indicated on the product body, insert the Micro SD memory card forward to the card slot until it clicks into place.

Remove the Memory Card

Push the Micro SD card forward and you can remove it after it ejects.

Note: High speed SD cards (CLASS 4 and above) are required for this product.

Basic Operations for the Car DVR

1.Switch between Videos/Photography/System Settings

Press the MODE key can switch between Videos/Photography/System Settings

2. Take Videos and Set Videos Options

A. Videos

The car DVR will begin to take videos once it powers on. You can press the OK key to stop it and repress the key to start again.

B. Set Videos Options

Under the video mode, press the MENU key to enter the "Menu Settings" option. The background of the "Menu Settings" field is yellow now.

Resolution: 1080P (FHD)/720P (HD)

Videos Cycle: Off/3 mins/5 mins/10 mins

Motion Detection: On/Off

Date Label: On/Off

3. Photography

A. Take Photos

Switch to the Photography mode by pressing the MODE key and take photos by pressing the OK key.

B. Set Photography Options

Under the Photography mode, press the MENU key to enter the "Menu Settings" option. The background of the "Menu Settings" field is yellow now.

Resolution: 12M (4032*3024)/8M (3264*2448)/5M(2560*1920)/3M(2048*1536)

Image Quality: High definition, Clear, Normal

White Balance: (Automatic, Sunny, Cloudy, Incandescent, Fluorescent)

Digital Special Effects: Normal, Black & White, Soft

Autodyne Time Interval: Off/10 sec/20 sec

Sequence: On/Off

Date Label: On/Off

Exposure Value: (-2.0~+2.0)

4. System Settings

Press the MODE key to switch to the main menu system settings

Enter the "Main Menu Settings" option. The background of the "Main Menu Settings" field is yellow now.

Key-press Tone: Turn on and off the key-press tone;

Light Source Frequency: 50Hz/60Hz available (the current frequency);

Format: OK/Cancel

 $Default\ Settings:\ Restore\ to\ the\ factory\ default\ settings\ (OK/Cancel);$

Language: Set the required menus language;

Time/Date: Set the time and date;

TV Output: Pal/Ntsc

Version: The version number of the software.

5. Replay/Manage Files

Press the Replay key to switch to the replay mode interface and manage video and photo files

A. Replay Videos

Use the Up and Down keys to select the video to replay.

Then press OK to play or suspend the video. During the replay, you can adjust the volume by pressing the W/T keys.

Press the Menu key to enter the "Manage Files" option. The background of the "Manage Files" field is yellow now.

Delete the Current File: OK/Cancel

Delete all: OK/Cancel

Exit

The file displayed is the replay of your latest action.

B. Replay Photos

Use the Up and Down keys to select the file to review.

Press the Menu key to enter the "Manage Files" option. The background of the "Manage Files" field is yellow now.

Delete the Current File: OK/Cancel

Delete all: OK/Cancel

Exit

The file displayed is the replay of your latest action.

Connect to the Computer

Download Videos and Photos

 When the car DVR is connected to the computer through the USB cable, press the Power key to turn it on. The red power indicator will light on at the same time and the computer can automatically recognize the Micro SD card disk.

Note: Required OS for the computer: Windows 2000/XP/Vista/Windows 7/MAC OS x 10.3.6 or above.

- 2. Use the computer to browse and manage files.
- 3. Disconnect the USB cable from the computer to turn off the car DVR.

Note: If the product shut down due to improper operations, you can slide the battery switch and turn on the product again, then the DVR will resume normal function.

Product Characters

- Super small volume; the perfect design combination of super clear display and the extra wide-angle lens with 132 degrees A+ level high resolution, is more suitable for taking high resolution videos and photos on all occasions
- Built-in 1/3.2 inch sensor component with low noise and high quality can capture high definition images under dark occasions
- Built-in Li Battery supports to take videos while charging

- Built-in microphones and horns
- Supports the high capacity Micro SD card
- Anti-shake function is available
- Motion detection video function is available
- Video cycle function can delete old files and record new files automatically
- Supports to take videos automatically once the engine starts
- Supports to delay the startup in case the transient pulse current when the engine starts may damage the device

Technical Specifications

LCD Screen Size	2.0LTPS(4:3)
Lens	Extra wide-angle lens with 132 degrees A+ level high resolution
Option Language	English/Chinese/Russian

Video	1080p (FHD)/720p(HD)
Video Format	AVI
SD Memory Card Slot	Micro SD
Microphone/Horn	Built-in
Light Source	50Hz/60Hz
TV Output	NTSC/PAL
USB Interface	USB2.0
Power Interface	5V 500MA
Battery	Built-in Li Battery

System	Windows 2000/XP/Vista/Windows 7/MAC OS x 10.3.6 or
Requirement	above

Note: The product design and specifications described herein are subject to change without notice. If anything in this file is in conflict with the real device, the latter shall prevail.

Accessories

1. Vehicular power; 2. Vehicular bracket; 3. USB cable; 4. Instruction manual.